

**PRODUCT CODE: 416112****Fraser Listeria Broth Base (ISO 11290-1) (Dehydrated Culture Media) for microbiology**

Physical Data: Dehydrated culture media of beige colour. Preparation: Make a suspension of 28,7 g in 500 ml of distilled water, heat stirring constantly to boiling point and total dissolution. Boil during 1 minute. Sterilize at 121°C during 15 minutes. Cool to 45-50°C. To prepare Broth Fraser 1/2, to dissolve the content of 1 vial reconstituted of the Supplement for selective enrichment according to 1/2 Fraser (Code 416114) and add 500 ml of the base of broth autoclaved and cooled. To prepare Broth Fraser, reconstitute the content of 1 vial of the product Listeria, Supplement for selective enrichment according to Fraser (Code 416113) and add 500 ml of the base of broth autoclaved and cooled.

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PHYSICAL DATA:

BIBLIOGRAPHY: Fraser J. A. and Sperber W. H. (1988) McClain D. and Lee W. H. (1988). Medio formulado según EN ISO 11290-1:2017 para detección y enumeración de Listeria en alimento. • •

HAZARDOUS:

OBSERVATIONS: Storage in a cool and dry place. •

Composition (g/l):

Esculin	1,0
Yeast Extract	5,0
Meat Extract	5,0
Lithium Chloride	3,0
Potassium di-Hydrogen Phosphate	1,35

Proteose Peptone	5,0
Sodium Chloride	20,0 g
di-Sodium Phosphate	12,0
Tryptone	5,0
pH: 7.2±0.2	

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